U.S. Officials Only

CONFIDENTIAL

SECURITY INFORMATION

CENTRAL INTELLIGENCE AGENCY,

INFORMATION REPORT

50X1-HUM

COUNTRY Germany	REPORT
SUBJECT New Type Anti-Tank Vehicle	
· · · · · · · · · · · · · · · · · · ·	
	DATE DICTE & Compto
	DATE DISTR. S 52 50X1-HUM
THIS DOCUMENT CONTAINS INFORMATION AFFECTING THE NATIONAL DEFENS OF THE UNITED STATES, WITHIN THE MEANING OF TITLE 18. SECTIONS 79	NO. OF PAGES 3
AND 794, OF THE U.S. CODE, AS AMENDED. ITS TRANSMISSION OR REVE Lation of its contents to or receipt by an unauthorized person i	s
THIS IS UNEVALUATED INFORMATION	SUPP. TO REPORT NO. 50X1-HUM
THIS IS UNLYALUATED INFORMATION	REPORT NO.
forced to solve the problem of finding a wes	1943 and 1944, the German headquarters were apon against all the heavy weapons that
forced to solve the problem of finding a were were produced, particularly by the Americans Considering the conditions in Germany, this	apon against all the heavy weapons that s but also by the Russian war attacks.
forced to solve the problem of finding a wew were produced, particularly by the Americans Considering the conditions in Germany, this Still, a way had to be found to master the solutions of the solution of them, would have influenced started a new phase of anti-tank fighting. strategy to reach the goals is natural, and struction of the anti-tank vehicle. vehicle shock for the enemies (Front experion the results at that time vehicles: individually operated), proved the laboratory work. They lead to the reality of the structure of the structure of the structure of the shock of the enemies (Front experion to the structure of the shock of the enemies (Front experion to the structure of the structure of the enemies (Front experion to the structure of the structure	still had the facilities for building series the outcome of the war considerably and apply quite new bat50X1-HUN depends on the revolutionary new considerable. In an an apply quite new bat50X1-HUN depends on the revolutionary new considerable. In an
forced to solve the problem of finding a wew were produced, particularly by the Americans Considering the conditions in Germany, this Still, a way had to be found to master the solutions of the solution of them, would have influenced started a new phase of anti-tank fighting. strategy to reach the goals is natural, and struction of the anti-tank vehicle. vehicle shock for the enemies (Front experiments at that time vehicles: individually operated), proved the laboratory work. They lead to the reality consideration of determining requirements, as	still had the facilities for building series the outcome of the war considerably and apply quite new bat50X1-HUN depends on the revolutionary new considerable. In an an apply quite new bat50X1-HUN depends on the revolutionary new considerable. In an an an anti-tan 50X1-HUN depends of two anti-tank 50X1-HUN depends of two anti-tank 50X1-HUN depends of the following constructions under the description.
forced to solve the problem of finding a wew were produced, particularly by the Americans Considering the conditions in Germany, this Still, a way had to be found to master the still, a way had to be found to master the soft thousands of them, would have influenced started a new phase of anti-tank fighting. strategy to reach the goals is natural, and struction of the anti-tank vehicle. vehicle shock for the enemies (Front experience) The results at that tim vehicles: individually operated), proved the laboratory work. They lead to the reality of consideration of determining requirements, at (a) To neutralize the penetrating fire-power.	still had the facilities for building series the outcome of the war considerably and apply quite new bat50X1-HUN depends on the revolutionary new conan "anti-tan" 50X1-HUN lence). The coperation of two anti-tank 50X1-HUN of the following constructions under the ass:
forced to solve the problem of finding a wew were produced, particularly by the Americans Considering the conditions in Germany, this Still, a way had to be found to master the softhousands of them, would have influenced started a new phase of anti-tank fighting. strategy to reach the goals is natural, and struction of the anti-tank vehicle. vehicle shock for the enemies (Front experiments at that time vehicles: individually operated), proved the laboratory work. They lead to the reality of consideration of determining requirements, as (a) To neutralize the penetrating fire-power (b) To guarantee greatest results by simple (c) To warrant the defense against and extend of it.	apon against all the heavy weapons that so but also by the Russian war attacks. seemed to be an absolute impossibilitive situation. And it was - but too lat50X1-HUN attacks. still had the facilities for building series the outcome of the war considerably and apply quite new bat50X1-HUN depends on the revolutionary new conantinence). me (the operation of two anti-tank 50X1-HUN at logic of front experience and50X1-HUN of the following constructions under the ass: per of an army. mest means. merimation of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks and to make use 50X1-HUN at logic of enemy tanks.
forced to solve the problem of finding a wew were produced, particularly by the Americans Considering the conditions in Germany, this Still, a way had to be found to master the softhousands of them, would have influenced started a new phase of anti-tank fighting. strategy to reach the goals is natural, and struction of the anti-tank vehicle. vehicle shock for the enemies (Front experiments at that time vehicles: individually operated), proved the laboratory work. They lead to the reality of consideration of determining requirements, as (a) To neutralize the penetrating fire-power (b) To guarantee greatest results by simple (c) To warrant the defense against and extend of it.	apon against all the heavy weapons that is but also by the Russian war attacks. seemed to be an absolute impossibility situation. And it was - but too lat 50X1-HUN the outcome of the war considerably and apply quite new bat50X1-HUN depends on the revolutionary new containing and apply quite new bat50X1-HUN the containing front experience and 50X1-HUN the logic of front experience and 50X1-HUM of the following constructions under the assumer of an army. The property of the same and to make use 50X1-HUM the following constructions and the following constructions and the following constructions are the following construction
forced to solve the problem of finding a wew were produced, particularly by the Americans Considering the conditions in Germany, this Still, a way had to be found to master the softhousands of them, would have influenced started a new phase of anti-tank fighting. strategy to reach the goals is natural, and struction of the anti-tank vehicle. vehicle shock for the enemies (Front experiments individually operated), proved the laboratory work. They lead to the reality of consideration of determining requirements, as (a) To neutralize the penetrating fire-power (b) To guarantee greatest results by simple (c) To warrant the defense against and extend of it.	apon against all the heavy weapons that so but also by the Russian war attacks. seemed to be an absolute impossibilities situation. And it was - but too lat50X1-HUN the outcome of the war considerably and apply quite new bat50X1-HUN depends on the revolutionary new containing and apply quite new bat50X1-HUN the containing front experience and 50X1-HUN the logic of front experience and 50X1-HUM of the following constructions under the cass armination of enemy tanks and to make use 50X1-HUN the containing front experience and 50X1-HUN the containing front experience and 50X1-HUN the following constructions under the cass armination of enemy tanks and to make use 50X1-HUN the following containing front experience and 50X1-HUN the following constructions under the cass armination of enemy tanks and to make use 50X1-HUN the following constructions are considered as a following constructions are considered as a following constructions are considered as a following construction are consid

A A SECRETARY BE

CONFIDENTIAL	SECURITY	INFORMATION/
US	OFFICIALS	ONLY

-2-

50X1-HUM

(d) To reach the last state of simplicity in the series-building of these vehicles.

- (e) The new way of building makes it possible to start production without long preparations and to use unskilled labour, as no precision work is necessary.
- (f) The particular construction characteristics are in the absolute simplicity, (which makes the production cheap) which enables technically untrained soldiers to learn to operate and service the vehicle very quickly.
- (g) The vehicle can be used for all sorts of front tanks.
- (h) No more tests or experimenting with the vehicle are to be made.
- (i) Provisions to equip an army with it can be made immediately.
- (j) An army can be equipped with it within a few weeks.

50X1-HUM

- 4. During the past years' front experience compared to the experience in Korea and Indo-China exact front technical tests and revisions have been made, and kept secret until now.

 50X1-HUM
- 5. <u>Vehicle Specifications</u>: The anti-tank vehicle 'Wolf' has been built as an absolutely new type of battle vehicle with the concrete experience from the front. Because of its low build and inconspicuousness in terrain, the vehicle has the best possible camouflage and cover. It is very hard to notice for the enemy; both from the ground and from the air.

50X1-HUM

- 6. Motor: The power unit is demountable and motors with drive shaft or with chain drive can be used. Any motor can be built in and easily exchanged. Accordingly the vehicle can be ready for use quickly when motor repairs are required.
- 7. Chassis: The chassis is built after the piece assembly system and built from standard profiles 40 x 40 x 2. The construction is very rigid and abandons all twists in the chassis. A mine sweeper can be mounted at the front end, which makes the vehicle useful for other front tasks, too.

 50X1-HUM
- 8. Steering: The steering is of rotating type with steel wires and with track changing, removable steering knuckle. This gives the vehicle the optimal turning and maneuverability in terrain. The vehicle can turn on the spot and can go through passages that are one-third narrower than the whole vehicle itself.

 50X1-HUM
- 9. Suspension: Neander's reversible spring suspension, which operates on tension and pressure load, has always been able to prove its uniqueness. Tension spring st50X1-HUM pension at the center of gravity and mass curve-inclination device, granted at all speeds during attack for so-called zig-zag driving
- 10. Tank: New tank fastening. Radius of action varying. 300 to 400 miles. 50X1-HUM 50X1-HUM
- 11. Carburettor booster: Up to 20% gas saving. No thinning out of the motor oil occurs and accordingly longer engine life. The motor is more flexible with excellent lugging power, which calls for fewer gear changes.

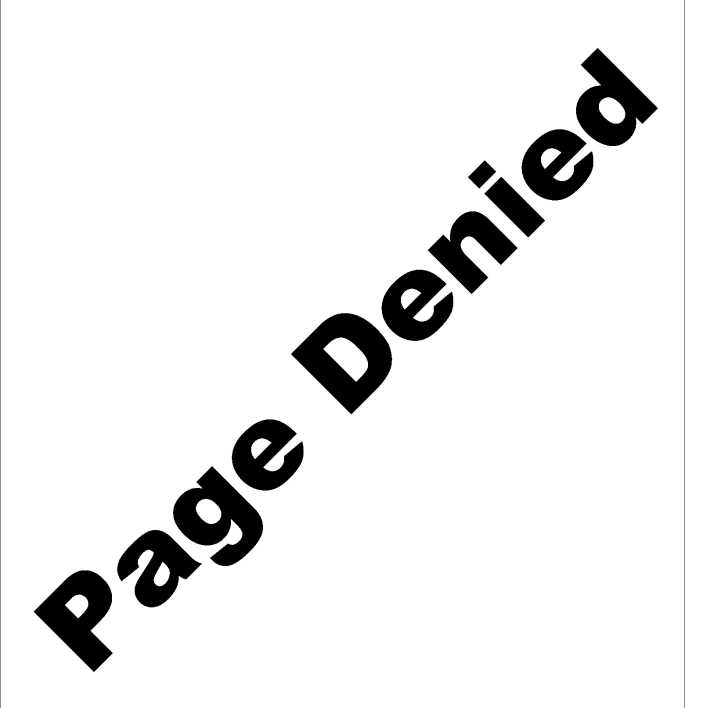
 50X1-HUM
- 12. Fighting Equipment: On both sides, that is, to the left and to the right of the rifle men, there are three tank busters on a movable attachment foundation, which are coupled with aiming mechanism. Fighting equipment is variable.

CONFIDENTIAL SECURITY INFORMATION/ US OFFICIALS ONLY

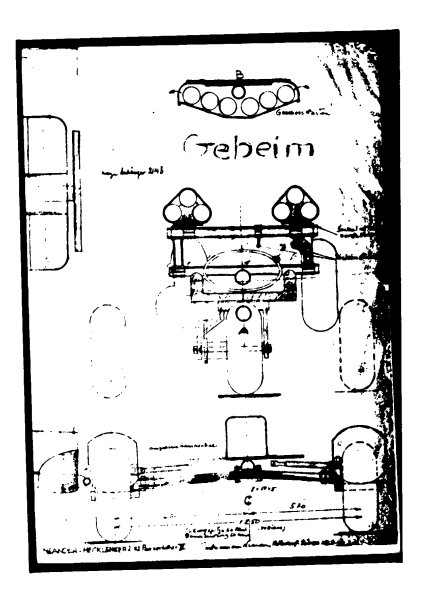
CONFIDENTIAL SECURITY INFORMATION/ US OFFICIALS ONLY

~3~		50X1-HUM
13. Rifleman: The riflemen operate in lying position, which and enables the driver and others to react quicker.	gives more prote	ection 50X1-HUM
14. Heighth: Maximum heighth, including weapons, 1050 mm.	(41")	50X1-HUM
15. Length: Total length 2450 mm. (97")	-	50X1-HUM
16. "Width: Total width 1450 mm. (57")	e de la companya de l	50X1-HUM
	± • • •	

CONFIDENTIAL SECURITY INFORMATION/ US OFFICIALS ONLY Declassified in Part - Sanitized Copy Approved for Release 2013/08/01 : CIA-RDP80-00926A005300440001-9



Declassified in Part - Sanitized Copy Approved for Release 2013/08/01 : CIA-RDP80-00926A005300440001-9



50X1-HUM